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PTO/SB/08A (08-00)

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Substitute for Form 1449A/PTO  <b>INFORMATION DISCLOSURE STATEMENT BY APPLICANT</b>  (use as many sheets as necessary)				Complete If Known	
				Application Number	<del>TBD</del> 10/664,541
				Filing Date	Herewith
				First Named Inventor	Jean-Marc Bachot, et al.
				Group Art Unit	<del>TBD</del> 2186
Sheet	1	of	2	Examiner Name	<del>TBD</del> S. Elmon
				Attorney Docket No.	TL27700A

U.S. PATENT DOCUMENTS						
Exam. Initials*	Cite No. <sup>1</sup>	U.S. Patent Document		Name of Patentee or Applicant of Cited Doc.	Date of Pub. of Cited Doc. (mm-dd-yy)	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
		Number	Kind Code <sup>2</sup> (if known)			
SE	AA	5,414,751		Yamada	05/09/1995	
SE	AB	5,471,607		Garde	11/28/1995	
SE	AC	5,899,530		Rust, et al.	12/16/1997	
SE	AD	5,708,850		Staros	01/13/1998	
SE	AE	5,765,218		Ozawa, et al.	06/09/1998	
SE	AF	5,781,480		Nogle, et al.	07/14/1998	
SE	AG	5,790,443		Shen, et al.	08/04/1998	
SE	AH	5,896,543		Garde	04/20/1999	
SE	AI	5,923,615		Leach, et al.	07/13/1999	
SE	AJ	5,973,955		Nogle, et al.	10/26/1999	
SE	AK	6,078,527		Roth, et al.	06/20/2000	
	AL					
	AM					
	AN					
	AO					

FOREIGN PATENT DOCUMENTS								
Exam. Initials*	Cite No. <sup>1</sup>	Foreign Patent Document			Name of Patentee or Applicant of Cited Doc.	Date of Pub. of Cited Doc. (mm-dd-yy)	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T <sup>o</sup>
		Office <sup>3</sup>	Number <sup>4</sup>	Kind Code <sup>2</sup> (if known)				
SE	BA		EP 1 031 988 A1		Texas Instruments	30/08/2000		
	BB							
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<sup>1</sup>Unique citation designation number. <sup>2</sup>See attached Kinds of U.S. Patent Documents. <sup>3</sup>Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>4</sup>For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>5</sup>Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. <sup>6</sup>Applicant is to place a check mark here if English language Translation is attached.

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Stephen Elmon 7-24-2004

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				Group Art Unit	TBD 2186
				Examiner Name	TBD S. Elmore
Sheet	2	of	2	Attorney Docket No.	TI-27700A

OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS				
Exam. Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>2</sup>	
	CA	TI-27677, A Bit Field Processor, co-filed as a regular application October 1, 1999		
	CB	TI-27678, Rounding Mechanisms in Processors, co-filed as a regular application October 1, 1999		
	CC	TI-27679, Linear Vector Computation, co-filed as a regular application October 1, 1999		
	CD	TI-27680, Hardware Accelerator/Acceleration for Processing Systems, co-filed as a regular application October 1, 1999		
	CE	TI-27681, Pipeline Protection, co-filed as a regular application October 1, 1999		
	CF	TI-27682, Pipelined Hardware Stack, co-filed as a regular application October 1, 1999		
	CG	TI-27683, A Processor With Conditional Execution of an Instruction Pair, co-filed as a regular application October 1, 1999		
	CH	TI-27684, A Processor With Local Instruction Looping, co-filed as a regular application October 1, 1999		
	CI	TI-27685, Compound Memory Access Instructions, co-filed as a regular application October 1, 1999		
	CJ	TI-27686, A Processor With a Computed Repeat Instruction, co-filed as a regular application October 1, 1999		
	CK	TI-27688, A Processor With Apparatus for Verifying Instruction Parallelism, co-filed as a regular application October 1, 1999		
	CL	TI-27689, Cache Miss Benchmarking, co-filed as a regular application October 1, 1999		
	CM	TI-27690, A Processor With Apparatus for Indexed Branch During Instruction Iteration, co-filed as a regular application October 1, 1999		
	CN	TI-27691, Circular Buffer Management, co-filed as a regular application October 1, 1999		
	CO	TI-27700, Method and Apparatus for Accessing a Memory Core Multiple Times in a Single Clock Cycle, co-filed as a regular application October 1, 1999		
	CP	TI-27757, Improved Multiplier Accumulator Circuits, co-filed as a regular application October 1, 1999		
	CQ	TI-27758, Zero Anticipation Method and Apparatus, co-filed as a regular application October 1, 1999		
	CR	TI-27759, Trace FIFO Management, co-filed as a regular application October 1, 1999		
	CS	TI-27760, Stack Pointer Management, co-filed as a regular application October 1, 1999		
	CT	TI-27761, Software Breakpoint in a Delay Slot, co-filed as a regular application October 1, 1999		
	CU	TI-27762, Cache Coherence During Emulation, co-filed as a regular application October 1, 1999		
	CV	TI-27763, Memory Access Using Byte Qualifiers, co-filed as a regular application October 1, 1999		
	CW	TI-27764, Dual Interrupt Vector Mapping, co-filed as a regular application October 1, 1999		
	CX	TI-28234, Pipeline Protection, co-filed as a regular application October 1, 1999		
	CY	TI-28433, Improvements in or Relating to Microprocessors, co-filed as a regular application October 1, 1999		
SE	C1	"An Enhanced 16K E <sup>2</sup> PROM", Lubin Gee, et al., IEEE Journal of Solid-State Circuits, Vol. SC-17, No. 5, 10/1982, pp. 828-832		
SE	C2	"Considerations for Selecting A DSP Processor (ADSP-2101 vs. TMS320C50)", B. Fine, et al., Microprocessors and Microsystems, Vol. 18, No. 6, 07/1994, pp. 351-362, XP000460483		
SE	C3	"Control Logic and Cell Design for a 4K NVRAM", Douglas J. Lee, et al., IEEE Journal of Solid-State Circuits, Vol. SC-18, No. 5, 10/1983, pp. 525-532		
SE	C4	"The Motorola DSP56000 Digital Signal Processor", Kevin L. Klokner, IEEE Micro, Vol. 6, No. 6, 12/1986, pp. 29-48, XP000211994		

Examiner Signature	S. C. Elmore	Date Considered	7-24-2004
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